1 **Cryo-electron tomography reveals coupled flavivirus replication, budding and maturation**

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34 **Abstract**

- 35 Flaviviruses replicate their genomes in replication organelles (ROs) formed as bud-like invaginations
- 36 on the endoplasmic reticulum (ER) membrane, which also functions as the site for virion assembly.
- 37 While this localization is well established, it is not known to what extent viral membrane remodeling,
- 38 genome replication, virion assembly, and maturation are coordinated. Here, we imaged tick-borne
- 39 flavivirus replication in human cells using cryo-electron tomography. We find that the RO membrane
- 40 bud is shaped by a combination of a curvature-establishing coat and the pressure from intraluminal
- 41 template RNA. A protein complex at the RO base extends to an adjacent membrane, where immature
- 42 virions bud. Naturally occurring furin site variants determine whether virions mature in the immediate
- 43 vicinity of ROs. We further visualize replication in mouse brain tissue by cryo-electron tomography.
- 44 Taken together, these findings reveal a close spatial coupling of flavivirus genome replication,
- 45 budding, and maturation.

47 **Introduction**

48 *Orthoflaviviruses* (henceforth flaviviruses) are a large genus of arthropod-borne, positive-sense RNA

- 49 viruses within the *Flaviviridae* family. The mosquito-borne Dengue virus alone is estimated to yearly
- 50 cause hundreds of millions of human infections, some progressing to the severe condition known as
- 51 dengue shock syndrome¹. Human infections with tick-borne flaviviruses are less frequent, but can
- 52 have severe outcomes. Tick-borne encephalitis virus (TBEV) is the namesake virus of the "TBEV
- 53 serocomplex" which includes other tick-borne flaviviruses such as Powassan virus and the low-
- 54 pathogenic Langat virus (LGTV). Pathogenic tick-borne flaviviruses have a strong neurotropism in
- 55 mammals, and can cause encephalitis with debilitating or deadly outcome in humans².
- 56 After entering the cell through endocytosis, the flavivirus genome is translated as a single,
- 57 transmembrane polyprotein, which is subsequently cleaved by host and viral proteases into ten
- 58 individual proteins. Seven of these are the non-structural (NS) proteins, which serve to replicate the
- 59 viral genome. Of the NS proteins, NS3 and NS5 are cytoplasmic enzymes that serve as protease and
- 60 helicase (NS3), and RNA-dependent RNA polymerase and methyl transferase (NS5). The remaining
- 61 NS proteins include the endoplasmic reticulum (ER) lumen-resident peripheral membrane protein
- 62 NS1, and the integral membrane proteins NS2A, NS2B, NS4A and NS4B. Viral genome replication
- 63 takes place on a transformed, dilated ER containing multiple bud-like membrane invaginations^{3,4}.
- 64 These invaginations, referred to as replication organelles (ROs), are the site of viral RNA replication⁵⁻
- 65 ⁹. RO-like membrane rearrangements can be formed by a subset of NS proteins even in the absence of
- 66 viral RNA replication^{5,10,11}, but require interactions with host ER proteins^{5-9,12,13}. Electron microscopy
- 67 of resin-embedded, infected cells has shown that the RO is a 80-90 nm, near-spherical bud with a \sim 10
- 68 nm opening towards the cytoplasm¹⁴⁻¹⁷. However, due to the destruction of protein structure by resin
- 69 embedding, the organization of proteins and RNA in the RO is still unknown. Virion assembly also
- 70 takes place at the ER, when a cytoplasmic complex of viral RNA and C protein interacts with the 71 transmembrane envelope proteins prM and E, followed by budding into the ER lumen. NS2A has been
- 72 suggested as a key viral protein coupling replication and assembly¹⁸⁻²⁰, and resin-embedding electron
- 73 microscopy has visualized putative virions in the immediate vicinity of $ROS^{14,16,21}$. Newly formed,
- 74 immature virions have a spiky surface covered with extended prM-E trimers²²⁻²⁴. The cleavage of prM
- 75 by the host-cell protease furin, which is thought to occur in the trans-Golgi, leads to a structurally
- 76 rearranged, infectious, mature virion with smoother appearance^{25,26}. If virion assembly and maturation
- 77 are directly linked to ROs is currently unknown.
- 78 To shed light on the interactions between flavivirus replication, assembly and maturation, we
- 79 performed *in situ* cryo-electron tomography²⁷⁻³¹ on human cells and mouse brain tissue infected with
- 80 LGTV, and a novel, chimeric LGTV carrying TBEV structural proteins. The data suggest a mechanism
- 81 for RO membrane remodeling, the presence of a protein complex tethering the RO membrane to an
- 82 apposed ER membrane, and a close proximity of virion assembly and maturation.
- 83
- 84

85 **Results**

86 **Cryo-electron tomography reveals two states of replication organelles in Langat virus-infected** 87 **cells**

88 To explore the macromolecular architecture of flavivirus ROs, we grew human A549 cells on EM 89 grids and infected them with LGTV. Cells were plunge-frozen at 24 h post infection (h.p.i) and 90 subjected to focused-ion-beam milling, after which lamellas containing the infected cytoplasm were 91 imaged using cryo-electron tomography (cryo-ET) (Table 1). The tomograms revealed a dilated ER 92 inclusive of clustered ROs (Fig. 1 and Supplementary video 1). ROs were clearly identified as near-93 spherical membrane invaginations into the ER lumen, of a kind not present in uninfected cells (Fig. 94 S1A-B). The vicinity of the remodeled ER contained *bona fide* ribosomes as well as mitochondria 95 immediately apposed to the ER membrane (Fig. 1A-D). ROs frequently appeared in clusters within the 96 lumen of dilated ER, as in Fig. 1A-D in which a single, dilated ER cisterna contained >10 ROs within 97 the field of view (bearing in mind that the RO cluster probably extended beyond the depth of the 98 lamella). The same ER cisterna additionally contained a virus particle with the characteristic spiky 99 appearance of immature flaviviruses (Fig. 1A-B, orange arrow, and Fig. 1D). The majority of ROs 100 contained filamentous densities, presumably the replicating double-stranded form of the viral RNA, 101 within their lumen (Fig. 1A-D). On the other hand, several ROs were devoid of internal filamentous 102 structures (Fig. 1A-C, white arrows). These two types of ROs will henceforth be denoted as 'filled' 103 and 'empty', respectively (Fig. 1E). In 23 tomograms, 83±14% of ROs were filled (Fig. 1F). The 104 empty ROs were significantly smaller with an average diameter of 46 ± 8 nm (N=25), compared to the 105 filled ROs at 85 ± 5 nm (N=63) (Fig. 1G). In summary, we established a workflow to image flavivirus

106 replication by cryo-ET, revealing that ROs exist in two forms: with and without luminal filamentous

107 densities.

108

109 **A combination of membrane coat and RNA-induced pressure determines RO morphology**

110 ROs of other viruses depend on the pressure from intraluminal double-stranded RNA (dsRNA) to 111 inflate and stabilize the curved RO membrane³². The presence of empty LGTV ROs speaks against 112 this mechanism for flaviviruses, and we thus reasoned that a coat might confer a spontaneous 113 curvature to the RO membrane. To investigate whether a curvature-inducing coat is present on ROs, 114 we assessed if RO membrane thickness is in line with a layer of surface-bound protein layer. Indeed, 115 by visual inspection of tomograms, the membranes of both empty and filled ROs appeared thicker than 116 the surrounding ER membrane (Fig. 2A). No distinct, repeating macromolecules were visible on the 117 RO membranes. While this does not exclude the presence of a protein coat composed of smaller or 118 membrane-integral proteins, it does make its characterization by subtomogram averaging less likely to 119 be successful. Instead, we extended our previously developed surface morphometrics toolbox to allow 120 for local estimation of membrane thickness³³. This software allowes calculation of the average 121 membrane thickness within a user-selected area, based on average density profiles normal to the 122 membrane. Both for single ROs and their surrounding ER membrane, this yielded reliably

123 interpretable density profiles (Fig. 2B-C). Color coding membranes by thickness indicated that RO

124 membranes are consistently thicker than the surrounding ER membrane (Fig. 2D). Indeed, in four 125 tomograms we measured a significant difference in membrane thickness with the ER membrane being

126 3.4 \pm 0.2 nm (N= 4), and RO membranes 4.0 \pm 0.2 nm (N = 132) (Fig. 2E). On the other hand, the RO

127 membrane thickness appeared largely independent of RO size, as estimated from their radii of

128 curvature (Fig. 2F).

129 The observation that flavivirus ROs can form without detectable luminal dsRNA, and the consistent

130 presence of a membrane coat, distinguish them from alphavirus ROs that have a near-identical

131 membrane shape. Based on cryo-ET data, we recently published a mathematical model of alphavirus

132 RO membrane budding, which showed that the pressure from intraluminal dsRNA, together with

133 constraint of the membrane neck, is sufficient for the creation of the RO membrane bud 32 . We next

134 adapted this mathematical model to explain flavivirus RO membrane remodeling. We assume that the

135 membrane coat generates a spontaneous curvature H_0 of the RO membrane. Such a spontaneous curvature can be generated by the protein structure as well as by crowding³⁴. Furthermore, we co

curvature can be generated by the protein structure as well as by crowding³⁴. Furthermore, we consider

137 that in ROs that enclose dsRNA, the RNA exerts a pressure P on the membrane. The total energy E of the RO membrane is then composed of an integral over the membrane surface A and the contribution

the RO membrane is then composed of an integral over the membrane surface A and the contribution

139 of the pressure, which scales with the volume V ,

140
$$
E = \int_{A} dA [2\kappa (H - H_0)^2 + \sigma] - PV,
$$

141 (1)

142 where the first term describes the bending energy according to the Helfrich model, with κ the bending stiffness and H the mean curvature³⁵. The second term in Eq. 1 contains the membrane tension σ . 143 stiffness and *H* the mean curvature³⁵. The second term in Eq. 1 contains the membrane tension σ .
144 Motivated by the experimentally observed shapes, we describe the ROs as spheres with a radius *F* Motivated by the experimentally observed shapes, we describe the ROs as spheres with a radius *, as*

145 schematically depicted in Fig. 2G, simplifying Eq. (1) to

$$
E = 8\pi\kappa(1 - H_0R)^2 + 4\pi\sigma R^2 - \frac{4}{3}\pi PR^3.
$$

147 (2)

However, there are two unknown factors in Equation (2), the spontaneous curvature H_0 and the pressure P in the RO. Based on our observations above, the membrane coat can be assumed to b pressure P in the RO. Based on our observations above, the membrane coat can be assumed to be 150 comparable for empty and filled ROs. Thus, we can take advantage of the imaging of empty ROs to 151 obtain H_0 at vanishing pressure, $P = 0$. Minimizing Eq. (2) with respect to R, we obtain

152
$$
H_0 = \frac{1 + \sqrt{1 - 2\frac{\sigma R^2}{\kappa}}}{2R}
$$

153 (3)

154 From the experiments we have obtained an average diameter of the empty ROs to be $2R = 46$ nm. By 155 using previously estimated parameters³² for the membrane properties, i.e., $\sigma = 10^{-5} N/m$ and $\kappa =$ 10. 10 $k_B T$, we predict the spontaneous curvature to be $H_0 = 0.04nm^{-1}$, which corresponds to a radius of curvature $1/H_0 = 25nm$. Next, we want to predict the influence of the pressure generated by the RNA 157 curvature $1/H_0 = 25nm$. Next, we want to predict the influence of the pressure generated by the RNA
158 on the spherule size. Since the RNA does not affect the spontaneous curvature H_0 , we keep the above 158 on the spherule size. Since the RNA does not affect the spontaneous curvature H_0 , we keep the above prediction and minimize Eq. 2 with respect to R, giving prediction and minimize Eq. 2 with respect to R , giving

160
$$
P = \frac{2(2\kappa H_0^2 R - 2\kappa H_0 + \sigma R)}{R^2}
$$

161 (4)

Now including the predicted $H_0 = 0.04nm^{-1}$ with the measured average diameter of RNA-filled ROs
163 $2R = 85$ nm, we obtain the pressure $P = 5 \cdot 10^{-4}$ $k_B T nm^{-3}$. To interpret this value, we compare it 2 $R = 85$ nm, we obtain the pressure $P = 5 \cdot 10^{-4}$ $k_B T n m^{-3}$. To interpret this value, we compare it with our previous study of alphavirus ROs, which shows that a dsRNA with a length of 2,000-10,000 with our previous study of alphavirus ROs, which shows that a dsRNA with a length of 2,000-10,000 base pairs generates an internal pressure of $10^{-4} - 10^{-3} k_B T n m^{-3}$ (see Materials and Methods, section Estimating RO intraluminal pressure). section Estimating RO intraluminal pressure).

167 Taken together, flavivirus ROs have a consistently thicker membrane than the surrounding ER,

168 consistent with the presence of small, curvature-stabilizing proteins that set a baseline RO size in the

169 absence of luminal RNA. The size increase from empty to filled ROs is consistent with a single copy 170 of the genome in dsRNA form.

171

172 **Virions form and undergo maturation in the immediate vicinity of replication organelles**

173 In our cryo-electron tomograms we consistently observed virions in the vicinity of ROs, underscoring 174 the strong association between replication and virion assembly (Fig. 3A-C). We next wished to use the 175 structure preservation in cryo-ET to study the spatial relation between virion budding and maturation. 176 In the tomograms, virus particles at different stages of maturation were distinguishable: spiky particles 177 corresponding to immature virions as well as smooth, mature virions (Fig. 3A-C). Subtomogram 178 averaging on a small number of virions confirmed the distinct morphology of the immature and 179 mature virions (Fig. 3D-E), and a good match between the *in situ* averages and structures of purified 180 flaviviruses (Fig. S3). The tomograms also included examples of what seemed to be nearly or recently 181 completed virion budding (Fig. 3A-B). In such events, immature virus particles could be observed 182 right at the membrane, across from ROs (Fig. 3A, orange arrow). Both immature and mature virions 183 were consistently found close to ROs, in separate but intertwined membrane compartments (Fig. 3A-184 C). While immature and mature particles were not observed in the same membrane compartment, 185 seemingly discrete compartments may have been connected beyond the limited thickness of the 186 lamella. To quantitate the relation of immature and mature particles to ROs, we measured the center-187 center distance of virions to ROs in 5 tomograms. Immature virions were 95 ± 56 nm (N=37), and 188 mature virions 147±41 nm (N=24) from the closest RO (Fig. 3F). The small but significant distance 189 difference (p=0.0003, unpaired t test), together with the observation that immature and mature virions 190 are present in separate compartments, indicates that virion maturation is coupled to a slight spatial 191 separation from ROs but does not necessitate longer-range trafficking. To further investigate the 192 spatial relationship between genome replication, virion assembly and the Golgi apparatus, we 193 performed immunofluorescence light microscopy on fixed, LGTV-infected cells. Furin exhibited co-194 localization with the Golgi marker GM130 in both uninfected (Fig. S4A-D) and LGTV-infected cells 195 (Fig. 3G-J). Meanwhile, the dsRNA signal was detected in close proximity to and partially 196 overlapping with clusters enriched in furin and GM130 (Fig. 3J). These results corroborate the cryo-197 ET, reinforcing the close proximity between viral RNA replication, LGTV assembly and maturation 198 within the infected cell. In summary, both virion assembly and maturation can occur in the immediate 199 proximity of ROs, in distinct but intertwined compartments.

200

201 **The TBEV furin site variants R86 and Q86 differ in replication organelle-proximal virion** 202 **maturation**

203 In purified virions, the transition from immature to smooth conformation can be brought about by pH 204 change even in the absence of furin cleavage. Thus, we wanted to test if the observed RO-proximal 205 virion maturation was dependent on the furin site in prM. To do so, we took advantage of our recently 206 characterized chimeric LGTV, which carries the structural proteins prM and E(ectodomain) from 207 TBEV (Fig. 4A). This virus, rLGTV^{T:prME}, is genetically stable and has a low pathogenicity similar to 208 that of wildtype LGTV³⁶. The rLGTV^{T:prME} prM and E come from the human TBEV isolate 93/783 of 209 the European subtype, whose prM has an unusual arginine (R) in position 86 where most other strains 210 have a glutamine (Q) (Fig. 4A). This residue is located at the P8 position of the furin cleavage site in 211 prM, and previous studies of flaviviruses has shown that modifications here might influence prM 212 cleavage and virus export³⁷. We thus reasoned that R86 may affect furin cleavage efficiency, and 213 provide a naturally occurring tool to study maturation. Hence, we also produced a version of 214 rLGTV^{T:prME} with the more common glutamine 86. These chimeric viruses, henceforth referred to as 215 R86 and Q86, only differ in this amino acid residue. Both viruses replicated with similar kinetics in

- A549 cells (Fig. S5A), but the R86 virus had a slightly higher lethality in immunocompromised *Ips1*-/- 216
- 217 (IFN-β promoter stimulator 1) mice (5 of 5 mice died with R86, 7 of 10 died with Q86, Fig. 4B). No
- 218 difference in neurovirulence was detected (Fig. 4C). We next wanted to investigate whether the
- 219 pathogenicity of R86 as compared to O86 correlated with different prM cleavage kinetics. In a 220 cleavage assay with a peptide corresponding to residues 81-94 of prM, the R86 sequence was cleaved
- 221 faster by furin than Q86 (Fig. 4D). We noted that the R86 sequence generates a putative second,
- 222 minimal recognition site (KR) for other proprotein convertases such as $PC1/3$ and $PC2^{38}$. In a peptide
- 223 cleavage assay, the R86 sequence was also cleaved faster than Q86 by PC1/3. However, the cleavage
- 224 was still completely dependent on the furin recognition site (RTRR), i.e. the putative second PC1/3
- 225 cleavage site K85-R86 was not sufficient for cleavage by PC1/3 (Fig. 4D). Next, we looked for the
- 226 presence of unprocessed prM protein in cell supernatant, which would indicate release of immature
- 227 virus particles. For both viruses, the bulk of cell-bound M was in the form of uncleaved prM, whereas
- 228 most M in the supernatant was cleaved (Fig. 4E). Interestingly, the R86 chimeric virus had a
- 229 significantly lower percentage of uncleaved prM in supernatant at 48 h post infection (Fig. 4F), 230 suggesting that R86 confers a more efficient particle maturation. The biochemical and cell assays thus
- 231 converge on the interpretation that the R86 sequence variant confers faster furin cleavage.
- 232 Having characterized the different rates of furin cleavage, we then returned to the question of
- 233 individual virion conformation inside infected cells. We infected cells with R86 and Q86 chimeric
- 234 viruses and recorded cryo-electron tomograms of the infected cytoplasm as for wildtype LGTV. Both
- 235 for R86 and Q86, the tomograms showed a similar overall appearance as for wildtype LGTV,
- 236 including an abundance of filled and empty replication organelles as well as new virions inside dilated
- 237 ER compartments (Fig. 4G-H, Fig. S5B). In the R86 tomograms, both immature and mature virions
- 238 were seen, whereas immature virions appeared to predominate in the Q86 tomograms. We calculated
- 239 the percentage mature virions in a set of tomograms for wildtype LGTV and the chimeric viruses.
- 240 Whereas the number of virions in individual tomograms was sometimes small, the average fractions
- 241 mature particles over several tomograms showed a clear trend (Fig. 4I). For Q86, 2.5±5.9% of virions
- 242 were mature (N=7 tomograms), whereas $46\pm46\%$ of R86 virions were mature (N=7 tomograms), a
- 243 significantly higher percentage (p=0.02, unpaired t test). Wildtype LGTV was intermediate to the two 244 recombinant viruses, with $14\pm25\%$ mature virions. Taken together, a single residue in the distal part of
- 245 the TBEV furin site affects prM cleavage rates by furin and PC1/3, mean survival in
- 246 immunocompromised mice, and particle maturation in areas near ROs.
- 247

248 **A protein complex connects the replication organelle to an apposed ER membrane**

- 249 A recurring feature in the cryo-electron tomograms was the close proximity of a second ER membrane
- 250 to the ER membrane containing the ROs (Figs. 1-2). We noticed that this was consistently mediated by
- 251 a protein complex present at the membrane neck of the replication organelle, connecting this
- 252 membrane to the adjacent, second ER membrane (Fig. 5A-D). While limited occurrences of these
- 253 complexes hindered structural analysis, they consistently appeared at the necks of both filled and
- 254 empty ROs (Fig. 5A-D). From volume estimates of individual complexes, we estimate their molecular
- 255 masses to 500±151 kDa (Fig. 5E). Interestingly, we observed similar-looking complexes connecting
- 256 the replication organelle to the site of immature particle budding in the neighboring ER cisterna (Fig.
- 257 5F-H). This observation suggests that this protein complex might play a role in coordinating the
- 258 packaging of newly synthesized viral RNA into nascent immature virions.
- 259

260 **Cryo-ET reveals structural signatures of LGTV replication in** *ex vivo* **mouse brain**

261 We next wished to explore if the structural features of LGTV replication that we observed in cell lines 262 can also be identified directly in a complex, infected tissue. To do so, we proceeded to set up a

263 workflow for cryo-ET of LGTV-infected mouse brain tissue. We based our approach on our recent 264 publication, in which we imaged entire, *ex vivo*, LGTV-infected brains from type I interferon receptor 265 knockout (*Ifnar^{-/-}*) mice using fluorescence optical projection tomography³⁹. In the 3D volumes of 266 infected brains, immunofluorescence staining against LGTV NS5 protein was particularly strong in the 267 choroid plexus (ChP) regions of the brain (Fig. 6A). ChP is an anatomical substructure responsible for 268 secreting cerebrospinal fluid (CSF) into the ventricles, and as such it interfaces both with the blood 269 and the CSF-filled ventricles (Fig. 6A). The ventricular side of the CSF-producing ependymal cells is 270 covered with cilia and microvilli (Fig. 6A). Based on the consistently strong infection of the ChP, we 271 developed a cryo-ET workflow for imaging ChP that was surgically removed from infected brains *post* 272 *mortem*. Due to the thickness of this sample, we opted for vitrification through high-pressure freezing. 273 The vitrified tissue was trimmed using a cryo-ultramicrotome after which lamellas were milled in 274 place and subjected to cryo-ET (Fig. 6A). The tomograms of ChP revealed a multitude of subcellular 275 structures such as mitochondria, nuclear pore complexes and a centriole (Fig. S6A-B). In addition, 276 some tomograms contained virus-related features consistent with the observations in infected cell 277 lines. This included mature virus particles encapsulated in vesicles close to membranes containing 278 several ROs (Fig. 6B-D). Another tomogram contained a *bona fide* empty RO with seemingly thicker 279 membrane than its limiting ER membrane, mirroring the features seen in cellular tomograms (Fig. 6E-280 F). Taken together, we present the first cryo-ET data on virus replication in brain tissue. The data 281 support our cell line-based findings of RO-proximal virion maturation, and the presence of empty 282 ROs, and provide a proof of principle that neurotropic virus replication can be studied by cryo-ET 283 directly in infected brain samples.

284

285 **Discussion**

286 Here, we present an *in situ* structural study of tick-borne flavivirus replication, using cryo-ET of 287 infected cells and mouse brains. Flaviviruses are part of the vast phylum *Kitrinoviricota*, which is 288 characterized by ROs housed in membrane buds⁴⁰. These viruses thus need to encode mechanisms for 289 remodeling host-cell membranes into a high-curvature bud, which is a high-energy and normally 290 transient membrane shape. However, the viruses need to stabilize this bud-shaped membrane 291 throughout hours of viral RNA replication. We recently showed that another genus of *Kitrinoviricota*, 292 alphaviruses, stabilize their RO membrane through a coat-free mechanism that involves bud neck 293 constraint by a viral protein complex, and inflation of the membrane bud by the intraluminal pressure 294 from the viral RNA^{32} . With this mechanism, the size of the replication organelle is determined by the 295 amount of encapsulated RNA, and there are no membrane buds in the absence of intraluminal RNA. 296 Here, we show that flaviviruses employ a different mechanism to shape the RO membrane. A 297 membrane coat establishes a baseline RO size, allowing for the existence of ROs without intraluminal 298 RNA. The tomograms do not indicate an ordered protein coat lattice on the RO membrane, nor clear 299 individual protein densities, but it is possible that the curvature-generating proteins are too small 300 and/or irregularly distributed to be detected by cryo-ET. We suggest that a strong candidate for this RO 301 curvature generator is the 39 kDa, ER lumen-resident, non-structural protein NS1. NS1 is a peripheral 302 membrane protein that has been reported to remodel liposomes⁴¹, and reshape the ER membrane when 303 overexpressed on its own⁴². The increase in RO size due to intraluminal RNA was back-calculated to 304 stem from the pressure of a single viral genomic RNA copy in dsRNA form (Fig. 2G, Fig. S2). 305 Alphavirus ROs also contain a single genome copy, indicating that this may be a conserved feature 306 across *Kitrinoviricota*³². Whether the smaller, empty ROs represent assembly intermediates,

307 disassembly intermediates, or dead-end, failed RO assembly events remains to be determined.

308 A close coupling of flavivirus genome replication and particle budding has been suggested by several 309 lines of evidence^{14,18-20}. Our cryo-electron tomograms clearly resolved the maturation state of individual 310 virions, as supported by the good agreement between the cellular subtomogram averages and structures 311 of purified virions^{23,25} (Fig. 3D-E, Fig. S4). The tomograms frequently revealed immature virions in the 312 immediate vicinity of ROs, sometimes in membrane compartments opposite to ROs (Figs. 3,6). The 313 observation of a ~500 kDa protein complex, connecting the membranes from which ROs and virions 314 form (Fig. 6), shows that flavivirus ROs have a "crown" or "neck complex" akin to those identified for 315 e.g. coronaviruses, nodaviruses and alphaviruses^{30,32,43-50}. Indeed, of the seven flavivirus non-structural 316 proteins, four are integral membrane proteins of unknown structure and no known enzymatic function. 317 Thus, it is possible that these proteins server a structural role in organizing a membrane-connecting neck 318 complex that coordinates replication and assembly, but larger tomographic data sets would be required 319 to get a decisive subtomogram average from infected cells. Recent publications have highlighted the 320 potential in small-molecule antivirals that target non-enzymatic functions of flavivirus NS proteins⁵¹⁻⁵³. 321 These antivirals were discovered without structural insights into their target proteins, but it is possible 322 that the neck complex we identify here is their target. Either way, a more detailed understanding of the 323 neck complex structure and function may aid the design of improved antiviral strategies.

324 Contrary to the prevailing model, we observed that furin-dependent virus maturation takes place in the 325 immediate vicinity of ROs (Fig. 3). Thus, the entire sequence replication-assembly-maturation is more 326 closely colocalized than previously thought. The maturation compartments are distinct but intertwined 327 with ROs (Fig. 3), suggesting a revised model of flavivirus maturation, in which a virus-induced 328 reorganization of the secretory pathway places Golgi-like maturation compartments in the immediate 329 proximity of ROs. Studying naturally occurring furin site variants, we could show that a single residue 330 in the distal cleavage site affects the RO-proximal virion maturation, while having no effect on virus 331 release and only a minor effect on lethality in an immunocompromised mouse model (Fig. 4). This 332 suggests that the replication and infection of TBEV is robust to variations in its maturation pathway. A 333 further step towards bridging structural and organismal studies of flavivirus replication is taken by the 334 workflow we present for cryo-ET of infected *ex vivo* mouse brain tissue. Tomograms of infected choroid 335 plexus revealed clear structural signatures of ROs and clustering mature virions, similar to those in cell 336 lines (Fig. 7). While cryo-ET has recently been used to study Alzheimer's disease in human brain⁵⁴, our 337 data are, to the best of our knowledge, the first cryo-ET visualization of infection processes in the brain. 338 Future incorporation of novel lift-out and serial milling techniques into this workflow will allow for 339 faster acquisition of larger cryo-ET data sets on infected brains^{55,56}. This may e.g. enable structural 340 analysis of virion maturation in brain samples, and comparison of replication features between different 341 knock-out mice. In conclusion, our study identifies several novel structural features of tick-borne 342 flavivirus replication, and places them in a cellular context that reveals a high degree of spatial 343 coordination of genome replication, virion assembly and virion maturation.

344

345 **Materials and Methods**

346 **Cell line and culturing**

347 The human A549 lung epithelial cell line was grown in DMEM medium supplemented with 10% fetal

- 348 bovine serum (FBS) and Penicillin Streptomycin GlutaMAX Supplement (Gibco) at 37°C in a 5%
- 349 CO2 environment.

350

351 **Sample preparation for cryo-electron tomography of cells**

352 Ultrafoil Au R2/2 200 mesh grids (200 mesh, Quantifoil Micro Tools GmbH) were glow discharged.

353 Under laminar flow the grids were dipped in ethanol before being placed in µ-Slide 8 Well Chamber

354 (IBIDI) wells. DMEM medium with 10% FBS was added to each well and incubated while cells were

- 355 being prepared. Fresh medium was added to wells and cells were seeded out at $1.5x10⁴$ cells/well. The
- 356 seeded cells were then placed in a 37° C, 5% CO₂ incubator for 24 h. The medium in the wells was then
- 357 replaced with serum-free DMEM and either Langat virus wildtype (LGTV), recombinant chimeric

- 358 R86, or recombinant chimeric Q86 added at an MOI of 20. The cells were incubated for one hour
- 359 before replacing the medium with 2% FBS in DMEM and left to incubate for 24 h. The medium was
- 360 replaced with fresh DMEM including 2% FBS before being taken for freezing. Plunge freezing into an
- 361 ethane/propane mix was performed with a Vitrobot (ThermoFisher Scientific) at 22°C, 100%
- 362 humidity, blotting time of 5 s, and blot force of -5.
- 363

364 **Preparation of cryo-lamellas of cells**

365 Lamellas were milled from plunge-frozen cells using the Scios dual beam FIB/SEM microscope 366 (ThermoFisher Scientific). Samples were first coated with a platinum layer using the gas injection 367 system (GIS, ThermoFisher Scientific) operated at 26°C and 12 mm working distance for 10 seconds 368 per grid. Lamella were milled at an angle range of 16°-20°. The cells were milled stepwise using a 369 gallium beam at 30kV with decreasing current starting at 0.5 nA for rough milling and ending at 0.03 370 nA for final polishing of the lamella. Lamellas were milled to a nominal 200 nm thickness and stored 371 in liquid nitrogen for less than a week before being loaded into a Titan Krios (ThermoFisher 372 Scientific) for data collection.

373

374 **Cryo-ET data collection on cells**

375 Data were collected using a Titan Krios (ThermoFisher Scientific) at 300 kV in parallel illumination

376 mode. Tilt series acquisition was done using SerialEM⁵⁷ on a K2 Summit detector (Gatan, Pleasanton,

377 CA) in super-resolution mode. The K2 Summit detector was fitted with a BioQuantum energy filter

378 (Gatan, Pleasanton, CA) operated with a 20eV width silt. Areas to be imaged were selected from low-

379 magnification overview images based on the presence of convoluted cytoplasmic membranes. Tilt

380 series were collected using a 100 µm objective aperture and a 70 µm condenser 2 aperture, after 381 coma-free alignment done using Sherpa (ThermoFisher Scientific). Tilt series were collected using the

- 382 dose-symmetric scheme with a starting angle of -13° to account for lamella pre tilt. The parameters
- 383 used for acquisition were: 33,000x nominal magnification with a corresponding object pixel size of
- 384 2.145 Å in super-resolution mode, a tilt range of typically -50 $^{\circ}$ to +50 $^{\circ}$, defocus between -3 µm and -5
- 385 $\,\mu$ m, tilt increment of 2°, and a total electron dose of 110 e/ Å².
- 386

387 **Image Processing**

388 Motion correction, tilt series alignment, CTF estimation and correction, and tomogram reconstruction

- 389 was performed as described previously⁵⁸, using MotionCor2⁵⁹ with Fourier binning of 2, IMOD^{60,61},
- 390 and CTFFIND4⁶². For visualization and segmentation, tomograms were 3 times binned using IMOD,
- resulting in a pixel size of 12.87 Å. Tomograms were denoised using cryoCARE⁶³ or IsoNet⁶⁴,
- 392 occasionally combined with a non-local means filter as implemented in Amira (Thermo Fisher
- 393 Scientific). Segmentation of tomograms was performed in Amira, with initial membrane tracing and
- 394 segmentation done using MemBrain $V2^{65}$. Subtomogram averages of mature and immature virus
- 395 particles were incorporated into segmentation using UCSF Chimera⁶⁶. Amira was used for counting of
- 396 visually recognizable features (empty and filled ROs, immature and mature particles), measurements
- 397 of the distances between them, and the volume of the neck complex densities. The neck complex
- 398 volumes were converted to estimated molecular masses assuming assuming 825 Da/nm^{3 67}.
- 399

400 **Subtomogram averaging of virions**

- 401 From tomograms generated with WARP⁶⁸ at $10\text{Å}/px$ object pixel size, immature and mature particles
- 402 were manually picked based on their clearly distinguishable appearance. 84 immature and 51 mature 403 particles were extracted from 11 and 3 tomograms, respectively, with a box size of 80*80*80 voxels.
- 404 Subtomogram averaging was done in Dynamo^{69,70}, following the same procedure for both the
- 405 immature and mature data sets. Initially, all particles were translationally and rotationally aligned to a
- 406 single, high-contrast particle from the respective data sets, without symmetrization. These C1 averages
- 407 were manually rotated and saved in UCSF Chimera⁶⁶ to approximately fit Dynamo's icosahedral
- 408 convention, after which they were used as a template for a Gold-standard alignment with imposed
- 409 icosahedral symmetry, using Dynamo's Adaptive bandpass Filtering function. Gold-standard Fourier
- 410 shell correlation curves estimated the resolution at a cutoff of 0.143 to 33 Å for the immature particles,
- 411 and 80Å for the mature particles, respectively. The final averages were filtered to this resolution and
- 412 masked using the spherical alignment mask.
- 413

414 **Estimating RO intraluminal pressure**

 115 In recent work³², we demonstrated the relation between the length of an RNA and the volume of the 416 surrounding spherule. Spherules with a volume of $V = 10^3 - 2 \cdot 10^3 nm^3$ contain $4 \cdot 10^3 - 10^4$ base pairs (Fig. S2A), where the number of base pairs N is well described by pairs (Fig. S2A), where the number of base pairs N is well described by

418
$$
N = \frac{L_0}{l_{bp}} \left[1 + \frac{\sigma R_N^2}{\kappa} 2 \left(\frac{3}{4\pi} \right)^{4/3} \left(\frac{V}{R_N^3} \right)^{4/3} \right],
$$

418 $N = \frac{L_0}{l_{\text{bg}}} \left[1 + \frac{\sigma_{NN}}{\kappa} 2 \left(\frac{3}{4\pi} \right) \right] \left(\frac{\kappa}{R_{\text{bg}}} \right)$ (S1)

419 with $L_0 = 333nm$, $\sigma R_N^2 / \kappa = 0.02$, $R_N = 9.6nm$ and the length per base pair $l_{bp} = 0.256nm$. 420 Furthermore, a theoretical model was used to determine the relationship between the scaled pressure 421 *PR*_N/ κ and the scaled volume V/R_N^3 (Fig. S2B). Combining both results, we obtain a relation between the pressure *P* and the number of base pairs *N*, which shows that an RNA with a length of $2 \cdot 10^3 - 10^4$ base pairs corresponds to a pressure of $10^{-3} - 10^{-4}$ k_BTnm⁻³ (Fig. S2C). 10^4 base pairs corresponds to a pressure of $10^{-3} - 10^{-4} k_B T n m^{-3}$ (Fig. S2C).

424

425 **Immunofluorescence staining**

- 426 Cells were grown on cover glasses and infected with LGTV as for cryo-ET. At 24 h p.i., cells were
- 427 fixed with 4% formaldehyde for 20 min at room temperature and then rinsed with PBS. The fixed cells
- 428 were permeabilized with 0.1% Triton X-100 in PBS for 10 min at room temperature and then rinsed
- 429 with PBS. The cells were then blocked with 2% BSA in PBS containing 0.05% Tween-20 (PBS-T) for
- 430 1 hour at RT. The cells were then stained with primary antibodies against furin (goat polyclonal,
- 431 dilution 1:50, Invitrogen), GM130 (mouse monoclonal clone 35/GM130, dilution 1:300, BD
- 432 Transduction) or dsRNA (mouse monoclonal clone J2, dilution 1:1000, Scicons, Nordic MUbio;
- 433 conjugated to allophycocyanin, Abcam) and secondary fluorescent antibodies (donkey anti-goat Alexa
- 434 Fluor 488, dilution 1:1000, Invitrogen; goat anti-mouse Alexa Fluor 568, dilution 1:1000, Invitrogen)
- 435 and DAPI diluted in blocking buffer for 1 hour each. Fluorescence images were acquired using a Leica
- 436 SP8 confocal microscope with a HC PL APO 63x/1.4 oil CS2 objective (Leica). Confocal fluorescence
- 437 images were analyzed using ImageJ Fiji software⁷¹.
- 438

439 **Chimeric viruses**

- A detailed description of chimeric LGTV (rLGTV^{T:prME}) generation, rescue, and characterization can
- 441 be found in our recent manuscript³⁶. In brief, the infectious clone of LGTV, strain TP21 (kind gift of
- 442 Prof. Andres Merits) was used as genetic background into which the prM and ecto-E from TBEV
- 443 strain 93/783 (GenBank: MT581212.1) was inserted. Point mutation resulting in the R86Q amino acid
- 444 substitution in the prM protein were introduced by overlapping PCR with primers; For: 5'
- 445 GGACGCTGTGGGAAACAGGAAGGCTCACGGACA '3, Rev: 5'
- 446 TGTCCGTGAGCCTTCCTGTTTCCCACAGCGTCC 3' (Sigma-Aldrich). RNA was generated from
- 447 linearized DNA by in vitro transcription and transfected into BHK21 cells using Lipofectamine 2000

448 (Invitrogen). Supernatant from transfected cells was passaged once in A549 mitochondrial antiviral

- 449 isignaling protein (*MAVS^{-/-}*) cells, confirmed by sequencing and used for all downstream experiments 450 without further passaging.
- 451

452 **RNA isolation and qPCR**

453 RNA was extracted from cell supernatant using Viral RNA kit (Qiagen) according to manufacturer's

454 instructions. The elution volume was kept constant and cDNA was subsequently synthetized from 10

- 455 µl of eluted RNA using high-capacity cDNA Reverse Transcription kit (Thermo Fisher). LGTV RNA
- 456 was quantified with qPCRBIO probe mix Hi-ROX (PCR Biosystems) and primers recognizing $NS3^{72}$
- 457 on a StepOnePlus real-time PCR system (Applied Biosystems).
- 458

459 **Western blot**

460 At indicated time points, supernatant was collected and A549 cells infected with rLGTV^{T:prME} R86 or

- 461 Q86 were lysed in 350 µl of lysis buffer (50 mM Tris-HCl pH7.5 + 150 mM NaCl + 0.1% Triton X-
- 462 100) complemented with 1x protease inhibitor (cOmplete™ ULTRA, Roche, Basel, Switzerland) on

463 ice for 20 min. Following lysis, cellular debris was removed by centrifugation at 14,000 g for 10 min

464 at 4°C. Supernatant or pre-cleared cell lysate was mixed with Laemmli buffer to final concentration 1x

465 and boiled at 95°C for 5 min. Proteins were separated by standard SDS-PAGE and transferred to an

466 Immobilon®-P PVDF Membrane (GE Healthcare, Chicago, IL, USA). Blots were blocked overnight 467 at 4 \degree C in blocking buffer (PBS + 0.05 % Tween 20 + 2% Amersham ECL Prime Blocking Reagent;

468 Cytiva), stained with primary antibodies against NS3⁷³ (chicken polyclonal, diluted 1:1500), tubulin

(rabbit polyclonal, diluted 1:4000, Abcam-ab6046) or $M⁷⁴$ (in-house rabbit polyclonal serum, diluted

470 1:500) overnight at 4°C followed by secondary antibodies (goat anti-chicken Alexa-555, donkey anti-

471 rabbit Alexa-647 (dilution 1:2500, Invitrogen, Waltham, MA, USA) for 1 h at room temperature. Blots

- 472 were visualized on Amersham™ Imager 680 (GE Healthcare).
- 473

474 **Enzymatic assays**

- 475 Synthetic peptides (Biomatik) corresponding to the P13 to P'1 residues of prM from TBEV strain Torö
- 476 (Dabcyl-GRCGKQEGSRTRRG-E(EDANS)) and 93/783 (Dabcyl-GRCGKREGSRTRRG-
- 477 E(EDANS)) or corresponding peptides with an impaired furin recognition site (Dabcyl-
- 478 GRCGKREGSRTRAG-E(EDANS), Dabcyl-GRCGKQEGSRTRAG-E(EDANS)) was used as
- 479 substrate. Cleavage efficiency was assayed using an adapted fluorogenic peptide assay⁷⁵. For furin, 3
- 480 U furin (Thermo Fisher, Waltham, MA, USA) was mixed with 100 µM of substrate in a total volume
- 481 of 100 µl reaction buffer (100 mM HEPES pH7.5 + 1 mM CaCl2 + 0.5% Triton X-100) at 30 °C for
- 482 3h. For proprotein convertase 1/3 (PC1/3), 1 µg recombinant human PC1/3 (R&D Systems,
- 483 Minneapolis, MN, USA) was mixed with 100 μ M of substrate in a total volume of 100 μ l reaction
- 484 buffer (25 mM MES pH $6.0 + 5$ mM CaCl2 + 1% (w/v) Brij-35) at 37°C for 1h. The emission at 490
- 485 nm measured every 3 min and the average rate calculated by linear regression.

486

487 **Virus infection of mice**

- 488 All animal experiments were conducted at the Umeå Centre for Comparative Biology (UCCB), under
- 489 approval from the regional Animal Research Ethics Committee of Northern Norrland and the Swedish
- 490 Board of Agriculture, ethical permit A9-2018, A41-2019, and conducted as described previously^{39,72}.
- Briefly, *Mavs*-/- 491 mice in C57BL/6 background (kind gift of Nelson O Gekara, Umeå University) were

492 infected by intraperitoneal injection of 10^4 focus-forming units (FFU) or intracranial injection of 10^2 493 FFU of rLGTV^{T:prME} R86 or Q86 diluted in PBS. *Ifnar⁻¹⁻* mice were intracranially inoculated with 10⁴ 494 FFU of LGTV and sacrificed when they developed either one pre-defined severe sign or at least three 495 milder signs. Mice were monitored for symptoms of disease and euthanized as previously described

496 . criteria for humane endpoint³⁹.

497

498 **Cryo-ET of LGTV-infected mouse brain tissue**

499 Based on optical projection tomography that visualized the infection distribution in entire, *ex vivo* brains39, choroid plexuses were surgically removed from brains of LGTV-infected *Ifnar* 500 –/– mice *post* 501 *mortem*. The choroid plexuses were perfused with ice-cold phosphate-buffered saline (PBS) and 502 rapidly transferred to ice-cold artificial CSF^{76} . Just prior to high-pressure freezing, the tissue was 503 placed in a 3 mm copper high-pressure freezing carrier (Wohlwend) which can be clipped into an 504 Autogrid. The sample was covered with a 20% dextran solution in PBS as cryoprotectant and covered 505 with a sapphire disk. The assembled carrier was rapidly vitrified using a Leica EM HPM100 high-506 pressure freezer. The frozen carrier was trimmed at cryogenic temperatures using a Leica EM FC7 507 cryo-ultramicrotome with a diamond knife. The copper carrier was trimmed to leave a flat tissue 508 sample on the carrier, measuring 100 μm in width, 20 μm in thickness, and 30 μm in depth⁷⁷. Frozen 509 carriers were clipped into Autogrids (ThermoFisher) prior to cryo-FIB milling with a Scios dual-beam

- 510 FIB/SEM microscope (ThermoFisher Scientific).
- 511 The sample was coated with a protective platinum layer using a gas injection system for 15 seconds at
- 512 a working distance of 7 mm. The cryostage was tilted at an angle of approximately 10° for milling. A
- 513 rough milling was initially performed with an ion beam accelerating voltage of 30 kV and a current
- 514 ranging from 0.79 to 2.5 nA to reach a thickness of 1 μm. Additionally, the two sides of the lamella
- 515 were milled above and below to allow cryo-ET data collection by preventing the thick edges of the
- 516 tissue from obstructing transmission EM imaging⁷⁷. After rough milling, one edge of the lamella was
- 517 detached from the main platform to relieve stress. When the lamella reached a thickness of
- 518 approximately 1 μm, the ion beam current was lowered to 80 to 230 pA for fine milling, resulting in a 519 final lamella thickness of around 200 nm. SerialEM was used to collect tilt series data with tilt angles
- 520 ranging from 40° to -40° in 2° increments. The total electron dose for a single tilt series was
- 521 approximately 100 e- $\angle A^2$, with defocus between -5 and -10 µm. Tomograms were generated as
- 522 described above for cells.
- 523

524 **Statistics and reproducibility**

525 Data and statistical analysis were performed using Prism (GraphPad Software Inc., USA). Details 526 about replicates, statistical test used, exact values of n, what n represents, and dispersion and precision

- 527 measures used can be found in figures and corresponding figure legends. Values of $p < 0.05$ were
- 528 considered significant. All tomograms shown are representative of larger data sets as indicated in
- 529 Table 1.
- 530

531 **Data availability**

532 The cellular subtomogram averages of immature and mature Langat virus are deposited at the Electron 533 Microscopy Data Bank with accession codes EMD-51640 and EMD-51642, respectively.

534

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- 551 Renner for valuable comments and suggestions.

553 **Figures and Tables**

555 **Figure 1:** *In situ* **cryo-ET uncovers two states of Langat virus replication organelles.** (A) Slice

556 through a tomogram of FIB milled LGTV-infected cell showing viral ROs enclosed within the ER 557 with an immature virion (orange arrow). (B-C) Close up views of the outlined framed region in (A) at

558 their respective Z heights in the tomogram. (A-C) White arrows indicate empty ROs. (D)

559 Segmentation of the tomogram in (A), with color schemes defined for each structure. The immature

560 virion is represented by a subtomogram average. (E) Representative examples of empty and filled viral

561 RO observed in cryo-tomograms of milled LGTV-infected cells. (F) Percentage of filled ROs observed

562 in 23 tomograms of LGTV-infected cells. (G) Size distribution of empty (n=25) and filled (n=63) RO

563 observed in tomograms. The inset represents the different sizes of viral spherules observed in the

- 564 tomograms. (F-G) Red lines represent the average, each dot corresponds to one analyzed tomogram
- 565 (see also Table [1\)](https://www.nature.com/articles/s41467-022-33483-7#MOESM1). Statistical significance by unpaired two-tailed Student's *t* test: *****p* < 0.0001.
- 566 Scale bars 100 nm.
- 567

569 **Figure 2: The influence of a membrane coat and viral RNA in shaping the replication organelles.** 570 (A) Slices through tomograms of empty and filled ROs in LGTV-infected cells. Blue and red arrows 571 indicate the thickness of the ER and RO membranes, respectively. Scale bar, 50 nm. (B-C) Membrane 572 thickness estimation by dual Gaussian fitting to radial density plots through a representative ER 573 membrane (B) and RO membrane (C). Solid lines, membrane density profile; dashed lines, fitted 574 composite and dual Gaussian; shaded area, estimated thickness. (D) ER and ROs membranes from a

575 representative tomogram of an LGTV-infected cell, color coded by apparent membrane thickness. ER 576 membrane is partially transparent. (E) Apparent membrane thickness quantification in four tomograms

577 of LGTV-infected cells, comparing individual ROs $(n=132)$ and the surrounding ER $(n=4)$. Red lines,

578 average. Statistical significance by unpaired two-tailed Student's t test: ****p < 0.0001. (F)

579 Relationship between radius of curvature and apparent membrane thickness for individual ROs (n=132

580 from six tomograms). (G) Model of the mechanisms determining viral RO size. Two RO states exist in

581 infected cells: empty ROs with a baseline size set independent of luminal RNA, and filled ROs, whose 582 larger size is due to intraluminal pressure from \sim 2,000-10,000 bp dsRNA.

584

585 **Figure 3: Virions form and mature in the immediate vicinity of replication organelles.** (A) Slice 586 through tomogram of LGTV-infected cell showing an immature virion budding across from a RO 587 (orange arrow), and mature virions (red arrows) in adjacent membranes. (B) Segmentation of the 588 tomogram in (A), with color labels defined for each structure. (C) Slice through tomogram of LGTV-589 infected showing mature (red arrows) and immature (orange arrows) LGTV virions observed near the 590 viral RO. (D-E) Subtomogram averages of immature (D) and mature (E) LGTV from cellular 591 tomograms. (F) The distance from immature $(n=37)$ and mature $(n=24)$ virions to the closest RO, from 592 five tomograms. Statistical significance by unpaired two-tailed Student's *t* test: *****p* < 0.005. (G) 593 Representative immunofluorescence micrograph of dsRNA, furin and Golgi marker GM130 in LGTV-594 infected cells at 24 h p.i. Rightmost panel: merge including DAPI-staining of nuclei (blue). Scale bars

595 100 nm (A,C), 5 µm (G).

598 **Figure 4: The TBEV furin site variants R86 and Q86 differ in cleavage efficiency and replication** 599 **organelle-proximal virion maturation.** (A) The polyprotein of a chimeric LGTV with prM and ecto-600 E from TBEV strain 93/783, as color coded. Recognition sites for viral and cellular proteases are 601 shown within the structural protein region, and the furin site sequences from TBEV strains 93/783 and 602 Torö are shown highlighting the difference at position 86 (., identical sequence). (B) Percentage 603 survival of *Ips1^{-/-}* mice infected intraperitoneally with 10^4 FFU with chimeric LGTV R86 (n=5) or Q86 $(10^{10} - 10)$. (C) As (B), for but *Ips1^{-/-}* mice infected intracranially with 10² FFU (n=9, R86 and n=10, 605 Q86). (D) Enzymatic cleavage using recombinant furin or PC1/3 with peptides corresponding to furin 606 site sequences in (A) (RTRR), or peptides with impaired furin sites (RTRA). Data from four 607 independent experiments performed in duplicates are shown, with mean values and standard deviation. 608 (E) prM and M protein levels in cell lysates and supernatant 48 h.p.i. visualized by immunoblotting. 609 Viral NS3 and cellular tubulin included as infection and loading control. Representative blots are 610 shown. (F) Ratio of prM/M intensity quantified in supernatants at 48 and 72 h.p.i. Data from four 611 independent experiments performed in duplicates are shown, with mean values and SD. (G) Slice 612 through tomogram of chimeric LGTV Q86-infected cell showing a predominance of immature virions 613 (orange arrows) within the cytoplasm. Scale bar 100 nm. (H) segmentation of the tomogram in (A), 614 with color labels defined for each structure. (I) Percentage of mature virions in the tomograms of 615 LGTV WT (n=19), chimeric LGTV R86 (n=6), LGTV Q86- infected cells (n=4). (D,F,I) Statistical 616 significance by unpaired two-tailed Student's *t* test: *p<0.05, **p<0.01, ***p < 0.001. 617

618

619 **Figure 5: A protein complex zippers replication organelles to an apposed ER membrane.** (A-B)

620 Slices through tomograms of LGTV-infected cells showing complexes (green arrows) located at the

621 neck of the ROs, connecting them to the adjacent ER membrane. (C-D) Segmentation of the

622 tomograms in (A-B). (E) Estimated molecular masses of the complex (n=7). (F-G) Slices through the

623 same tomogram at two different Z heights, showing complexes linking the RO to the site of virus

624 assembly (green arrows). (H) Segmentation of the tomogram shown in (F-G). (C-D,H) Blue, ER

625 membrane; purple, RO; yellow, luminal densities; green, neck complex; orange, immature virions.

626 Scale bars, 100 nm.

629 **Figure 6: LGTV replication visualized in** *ex vivo* **mouse brain using cryo-ET.** (A) Workflow for 630 cryo-ET of *ex vivo* mouse brain. LGTV-infected brains from *Ifnar*^{-/-} mice were processed differently 631 based on the imaging method. 1. Fixed and cleared brains were immunostained for the viral protein 632 NS5 (orange/red) and imaged using optical projection tomography. Zoomed insets show infected 633 regions of the choroid plexus, and its anatomy. 2. For cryo-ET, the choroid plexus from unfixed and 634 unstained LGTV-infected brains was (i) high-pressure frozen, (ii) trimmed using a cryo-635 ultramicrotome, (iii) FIB milled, and (iv) transferred to a cryo-TEM for cryo-ET. (B) Slice through a 636 tomogram of LGTV-infected choroid plexus showing viral replication organelles and smooth virions 637 in proximity, enclosed within membrane vesicles. (C-D) Close-up of the areas indicated in (B) along

638 with their corresponding segmentations. (E) Slice through a tomogram of LGTV-infected choroid 639 plexus showing a *bona fide* RO with a thicker membrane than the ER, consistent with observations

- 640 from Fig. 2. (F) Close-up of the area indicated in (E) along with its corresponding segmentation. (B-F)
- 641 Colors as in Fig. 3. Scale bars, 100 nm.

642

643 **Table 1. Number of tilt series recorded and tomograms analyzed.** "Number of tilt series" refers to

644 the total number of tilt series recorded on a given sample. All of these tilt series were used to

645 reconstruct tomograms, and the "number of tomograms with events" refers to the number of 646 tomograms with virus replication-related events.

sample number of tilt series number of tomograms with events $LGTV WT$ 51 33 rLGTV^{T:prME} R86 12 | 7 $r \text{LGTV}^{\text{TprME}}$ Q86 18 18 7 LGTV in *ex vivo* choroid plexus $\begin{array}{c|c} 8 \end{array}$

648 **Supplementary figures and movies**

649

650 **Figure S1: cryo-ET of uninfected A549 cells. (A-B)** Slices from two tomograms of uninfected A549 651 cells reveal typical cytoplasmic features, as indicated, including a non-dilated ER and *bona fide* Golgi

652 cisternae with typical morphology. Scale bars,100 nm.

653

654

655 **Figure S2. Pressure exerted by an RNA strand.** (A) Relation between number of RNA base pairs 656 and RO volume. The data is reproduced from Laurent *et* al^{32} . We note that in Laurent *et al*³² the RNA 657 length is shown, while here the number of base pairs is shown, assuming an interbasepair distance of 658 2.56 Å. (B) Relation between the scaled pressure and the scaled volume. The details of the underlying 659 model are presented in Laurent *et al*³². (C) Relation between number of RNA base pairs N and 660 pressure P, where we use the results from (A-B) to convert the RO volume into number of RNA base 661 pairs.

664 **Figure S3: Comparison of cellular subtomogram averages with isolated virion structures.** The 665 cellular subtomogram averages from this study (top row) are compared to low-pass filtered published 666 structures of immature and mature TBEV, from Fuzik *et al*²⁵ and Anastasina *et al*²³, respectively (mid 667 row). The overlays (bottom row) were created using the Align to Volume command, and are shown 668 with the subtomogram averages in semi-transparent surface representation.

671 **Figure S4: Furin localization in uninfected cells.** Immunofluorescence microscopy of uninfected

- 672 cells showing furin (A) and Golgi marker GM130 (B) and their colocalization in the absence of viral
- 673 infection (D). Additional channels contain dsRNA staining (C) and DAPI staining of cell nuclei (D).
- 674 Scale bars, 10 µm.

675

Figure S5: Data on rLGTV^{T:prME} Q86 and R86. (A) Growth kinetics of rLGTV^{T:prME} R86 and Q86 678 upon infection of A549 at MOI 1, quantitated as the amount of viral RNA in supernatant per qPCR. (B) Slice from a tomogram of a cell infected with $rLGTV^{T:prME}$ R86 at 24 h p.i. showing various 680 cytoplasmic and virus-related features, as indicated. Scale bar 100 nm.

Figure S6: Features unrelated to infection in cryo-electron tomograms of *ex vivo* **brain tissue.** (A-

683 B) Slices from two tomograms of high-pressure frozen choroid plexus from LGTV-infected *Ifnar^{-/-}*

684 mice. The features indicated are a centriole, several mitochondria (mit), a lipid droplet (LD), the

685 peripheral area of a nucleus (nuc) and the nuclear envelope including one nuclear pore complex

- 686 (NPC). Scale bar, 100 nm.
-
- **Movie S1.** Tomographic volume corresponding to the slice shown in Fig. 1A.
- **Movie S2.** The segmentation shown in Fig. 1D.
- **Movie S3.** Tomographic volume corresponding to the slice shown in Fig. 3A.
- **Movie S4.** The segmentation shown in Fig. 3B.
- **Movie S5.** Tomographic volume corresponding to the slice shown in Fig. 4G.
- **Movie S6.** The segmentation shown in Fig. 4H.
- **Movie S7.** Tomographic volume corresponding to the slices shown in Fig. 5F-G.
- **Movie S8.** The segmentation shown in Fig. 5H.
- **Movie S9.** Tomographic volume corresponding to the slice shown in Fig.6B.

698 **References**

- 699 1. Bhatt, S., Gething, P.W., Brady, O.J., Messina, J.P., Farlow, A.W., Moyes, C.L., Drake, J.M., 700 Brownstein, J.S., Hoen, A.G., Sankoh, O., et al. (2013). The global distribution and burden of 701 dengue. Nature *496*, 504-507. 10.1038/nature12060.
- 702 2. Chambers, T.J., and Diamond, M.S. (2003). Pathogenesis of flavivirus encephalitis. Adv Virus 703 Res *60*, 273-342. 10.1016/s0065-3527(03)60008-4.
- 704 3. Ng, M.L. (1987). Ultrastructural studies of Kunjin virus-infected Aedes albopictus cells. J Gen 705 Virol *68 (Pt 2)*, 577-582. 10.1099/0022-1317-68-2-577.
- 706 4. Ko, K.K., Igarashi, A., and Fukai, K. (1979). Electron microscopic observations on Aedes 707 albopictus cells infected with dengue viruses. Arch Virol *62*, 41-52. 10.1007/BF01314902.
- 708 5. Neufeldt, C.J., Cortese, M., Acosta, E.G., and Bartenschlager, R. (2018). Rewiring cellular 709 networks by members of the Flaviviridae family. Nature reviews *16*, 125-142. 710 10.1038/nrmicro.2017.170.
- 711 6. Aktepe, T.E., and Mackenzie, J.M. (2018). Shaping the flavivirus replication complex: It is 712 curvaceous! Cell Microbiol *20*, e12884. 10.1111/cmi.12884.
- 713 7. Arakawa, M., and Morita, E. (2019). Flavivirus Replication Organelle Biogenesis in the 714 Endoplasmic Reticulum: Comparison with Other Single-Stranded Positive-Sense RNA 715 Viruses. Int J Mol Sci *20*. 10.3390/ijms20092336.
- 716 8. Ci, Y., and Shi, L. (2021). Compartmentalized replication organelle of flavivirus at the ER and 717 the factors involved. Cell Mol Life Sci *78*, 4939-4954. 10.1007/s00018-021-03834-6.
- 718 9. van den Elsen, K., Quek, J.P., and Luo, D. (2021). Molecular Insights into the Flavivirus 719 Replication Complex. Viruses *13*. 10.3390/v13060956.
- 720 10. Romero-Brey, I., Merz, A., Chiramel, A., Lee, J.Y., Chlanda, P., Haselman, U., Santarella-721 Mellwig, R., Habermann, A., Hoppe, S., Kallis, S., et al. (2012). Three-dimensional 722 architecture and biogenesis of membrane structures associated with hepatitis C virus 723 replication. PLoS Pathog *8*, e1003056. 10.1371/journal.ppat.1003056.
- 724 11. Yau, W.L., Nguyen-Dinh, V., Larsson, E., Lindqvist, R., Overby, A.K., and Lundmark, R. 725 (2019). Model System for the Formation of Tick-Borne Encephalitis Virus Replication 726 Compartments without Viral RNA Replication. J Virol *93*. 10.1128/JVI.00292-19.
- 727 12. Aktepe, T.E., Liebscher, S., Prier, J.E., Simmons, C.P., and Mackenzie, J.M. (2017). The Host 728 Protein Reticulon 3.1A Is Utilized by Flaviviruses to Facilitate Membrane Remodelling. Cell 729 Rep *21*, 1639-1654. 10.1016/j.celrep.2017.10.055.
- 730 13. Hoffmann, H.H., Schneider, W.M., Rozen-Gagnon, K., Miles, L.A., Schuster, F., Razooky, B., 731 Jacobson, E., Wu, X., Yi, S., Rudin, C.M., et al. (2021). TMEM41B Is a Pan-flavivirus Host 732 Factor. Cell *184*, 133-148 e120. 10.1016/j.cell.2020.12.005.
- 733 14. Welsch, S., Miller, S., Romero-Brey, I., Merz, A., Bleck, C.K., Walther, P., Fuller, S.D., 734 Antony, C., Krijnse-Locker, J., and Bartenschlager, R. (2009). Composition and three-735 dimensional architecture of the dengue virus replication and assembly sites. Cell Host Microbe 736 *5*, 365-375. 10.1016/j.chom.2009.03.007.
- 737 15. Junjhon, J., Pennington, J.G., Edwards, T.J., Perera, R., Lanman, J., and Kuhn, R.J. (2014). 738 Ultrastructural characterization and three-dimensional architecture of replication sites in 739 dengue virus-infected mosquito cells. J Virol *88*, 4687-4697. 10.1128/JVI.00118-14.
- 740 16. Offerdahl, D.K., Dorward, D.W., Hansen, B.T., and Bloom, M.E. (2012). A three-dimensional comparison of tick-borne flavivirus infection in mammalian and tick cell lines. PLoS One 7. 741 comparison of tick-borne flavivirus infection in mammalian and tick cell lines. PLoS One *7*, 742 e47912. 10.1371/journal.pone.0047912.
- 743 17. Gillespie, L.K., Hoenen, A., Morgan, G., and Mackenzie, J.M. (2010). The endoplasmic 744 reticulum provides the membrane platform for biogenesis of the flavivirus replication 745 complex. J Virol *84*, 10438-10447. 10.1128/JVI.00986-10.
- 746 18. Apte-Sengupta, S., Sirohi, D., and Kuhn, R.J. (2014). Coupling of replication and assembly in 747 flaviviruses. Curr Opin Virol *9*, 134-142. 10.1016/j.coviro.2014.09.020.
- 748 19. Kummerer, B.M., and Rice, C.M. (2002). Mutations in the yellow fever virus nonstructural 749 protein NS2A selectively block production of infectious particles. J Virol *76*, 4773-4784.
- 750 10.1128/jvi.76.10.4773-4784.2002.
- 751 20. Xie, X., Zou, J., Zhang, X., Zhou, Y., Routh, A.L., Kang, C., Popov, V.L., Chen, X., Wang, 752 Q.Y., Dong, H., and Shi, P.Y. (2019). Dengue NS2A Protein Orchestrates Virus Assembly. Cell 753 Host Microbe *26*, 606-622 e608. 10.1016/j.chom.2019.09.015. 754 21. Överby, A.K., Popov, V.L., Niedrig, M., and Weber, F. (2010). Tick-borne encephalitis virus 755 delays interferon induction and hides its double-stranded RNA in intracellular membrane 756 vesicles. J Virol *84*, 8470-8483. 10.1128/JVI.00176-10. 757 22. Renner, M., Dejnirattisai, W., Carrique, L., Martin, I.S., Karia, D., Ilca, S.L., Ho, S.F., 758 Kotecha, A., Keown, J.R., Mongkolsapaya, J., et al. (2021). Flavivirus maturation leads to the 759 formation of an occupied lipid pocket in the surface glycoproteins. Nature communications 760 *12*, 1238. 10.1038/s41467-021-21505-9. 761 23. Anastasina, M., Fuzik, T., Domanska, A., Pulkkinen, L.I.A., Smerdova, L., Formanova, P.P., 762 Strakova, P., Novacek, J., Ruzek, D., Plevka, P., and Butcher, S.J. (2024). The structure of immature tick-borne encephalitis virus supports the collapse model of flavivirus maturation. 764 Sci Adv *10*, eadl1888. 10.1126/sciadv.adl1888. 765 24. Newton, N.D., Hardy, J.M., Modhiran, N., Hugo, L.E., Amarilla, A.A., Bibby, S., Venugopal, 766 H., Harrison, J.J., Traves, R.J., Hall, R.A., et al. (2021). The structure of an infectious 767 immature flavivirus redefines viral architecture and maturation. Sci Adv *7*. 768 10.1126/sciadv.abe4507. 769 25. Fuzik, T., Formanova, P., Ruzek, D., Yoshii, K., Niedrig, M., and Plevka, P. (2018). Structure 770 of tick-borne encephalitis virus and its neutralization by a monoclonal antibody. Nature 771 communications *9*, 436. 10.1038/s41467-018-02882-0. 772 26. Kuhn, R.J., Zhang, W., Rossmann, M.G., Pletnev, S.V., Corver, J., Lenches, E., Jones, C.T., 773 Mukhopadhyay, S., Chipman, P.R., Strauss, E.G., et al. (2002). Structure of dengue virus: 774 implications for flavivirus organization, maturation, and fusion. Cell 108, 717-725.
10.1016/s0092-8674(02)00660-8. 775 10.1016/s0092-8674(02)00660-8. 776 27. Quemin, E.R.J., Machala, E.A., Vollmer, B., Prazak, V., Vasishtan, D., Rosch, R., Grange, M., 777 Franken, L.E., Baker, L.A., and Grunewald, K. (2020). Cellular Electron Cryo-Tomography to 778 Study Virus-Host Interactions. Annu Rev Virol *7*, 239-262. 10.1146/annurev-virology-021920- 779 115935. 780 28. Nishikiori, M., den Boon, J.A., Unchwaniwala, N., and Ahlquist, P. (2022). Crowning Touches 781 in Positive-Strand RNA Virus Genome Replication Complex Structure and Function. Annu 782 Rev Virol *9*, 193-212. 10.1146/annurev-virology-092920-021307. 783 29. Hong, Y., Song, Y., Zhang, Z., and Li, S. (2023). Cryo-Electron Tomography: The Resolution 784 Revolution and a Surge of In Situ Virological Discoveries. Annu Rev Biophys *52*, 339-360. 785 10.1146/annurev-biophys-092022-100958. 786 30. Zimmermann, L., Zhao, X., Makroczyova, J., Wachsmuth-Melm, M., Prasad, V., Hensel, Z., 787 Bartenschlager, R., and Chlanda, P. (2023). SARS-CoV-2 nsp3 and nsp4 are minimal 788 constituents of a pore spanning replication organelle. Nature communications *14*, 7894. 789 10.1038/s41467-023-43666-5.
- 790 31. Huang, Y., Zhang, Y., and Ni, T. (2023). Towards in situ high-resolution imaging of viruses 791 and macromolecular complexes using cryo-electron tomography. J Struct Biol *215*, 108000. 792 10.1016/j.jsb.2023.108000.
- 793 32. Laurent, T., Kumar, P., Liese, S., Zare, F., Jonasson, M., Carlson, A., and Carlson, L.A. (2022).
794 **Architecture of the chikungunya virus replication organelle**. eLife 11. 10.7554/eLife.83042. 794 Architecture of the chikungunya virus replication organelle. eLife *11*. 10.7554/eLife.83042.
- 795 33. Barad, B.A., Medina, M., Fuentes, D., Wiseman, R.L., and Grotjahn, D.A. (2023). 796 Quantifying organellar ultrastructure in cryo-electron tomography using a surface 797 morphometrics pipeline. The Journal of cell biology *222*. 10.1083/jcb.202204093.
- 798 34. Alimohamadi, H., and Rangamani, P. (2018). Modeling Membrane Curvature Generation due 799 to Membrane(-)Protein Interactions. Biomolecules *8*. 10.3390/biom8040120.
- 800 35. Helfrich, W. (1973). Elastic properties of lipid bilayers: theory and possible experiments. Z 801 Naturforsch C *28*, 693-703.
- 802 36. Rosendal, E., Bisikalo, K., Willekens, S.M.A., Lindgren, M., Holoubek, J., Svoboda, P., 803 Lappalainen, A., Könighofer, E., Mirgorodskaya, E., Nordén, R., et al. (2024). The influence 804 of the pre-membrane and envelope proteins on structure, pathogenicity and tropism of tick-805 borne encephalitis virus. bioRxiv, 2024.2010.2016.618642. 10.1101/2024.10.16.618642.

806 37. Keelapang, P., Sriburi, R., Supasa, S., Panyadee, N., Songjaeng, A., Jairungsri, A., Puttikhunt, 807 C., Kasinrerk, W., Malasit, P., and Sittisombut, N. (2004). Alterations of pr-M cleavage and 808 virus export in pr-M junction chimeric dengue viruses. J Virol *78*, 2367-2381. 809 10.1128/jvi.78.5.2367-2381.2004. 810 38. Garten, W. (2018). Characterization of Proprotein Convertases and Their Involvement in Virus 811 Propagation. In Activation of Viruses by Host Proteases, E. Böttcher-Friebertshäuser, W. 812 Garten, and H.D. Klenk, eds. (Springer Nature). 10.1007/978-3-319-75474-1 9. 813 39. Chotiwan, N., Rosendal, E., Willekens, S.M.A., Schexnaydre, E., Nilsson, E., Lindqvist, R., 814 Hahn, M., Mihai, I.S., Morini, F., Zhang, J., et al. (2023). Type I interferon shapes brain 815 distribution and tropism of tick-borne flavivirus. Nature communications *14*, 2007. 816 10.1038/s41467-023-37698-0. 817 40. Ahola, T. (2019). New Phylogenetic Grouping of Positive-Sense RNA Viruses Is Concordant 818 with Replication Complex Morphology. mBio *10*. 10.1128/mBio.01402-19. 819 41. Akey, D.L., Brown, W.C., Dutta, S., Konwerski, J., Jose, J., Jurkiw, T.J., DelProposto, J., 820 Ogata, C.M., Skiniotis, G., Kuhn, R.J., and Smith, J.L. (2014). Flavivirus NS1 structures 821 reveal surfaces for associations with membranes and the immune system. Science (New York, 822 N.Y 343, 881-885. 10.1126/science.1247749. 822 N.Y *343*, 881-885. 10.1126/science.1247749. 823 42. Ci, Y., Liu, Z.Y., Zhang, N.N., Niu, Y., Yang, Y., Xu, C., Yang, W., Qin, C.F., and Shi, L. 824 (2020). Zika NS1-induced ER remodeling is essential for viral replication. The Journal of cell 825 biology *219*. 10.1083/jcb.201903062. 826 43. Huang, Y., Wang, T., Zhong, L., Zhang, W., Zhang, Y., Yu, X., Yuan, S., and Ni, T. (2024). 827 Molecular architecture of coronavirus double-membrane vesicle pore complex. Nature *633*, 828 224-231. 10.1038/s41586-024-07817-y. 829 44. Wolff, G., Limpens, R., Zevenhoven-Dobbe, J.C., Laugks, U., Zheng, S., de Jong, A.W.M., 830 Koning, R.I., Agard, D.A., Grünewald, K., Koster, A.J., et al. (2020). A molecular pore spans 831 the double membrane of the coronavirus replication organelle. Science (New York, N.Y *369*, 832 1395-1398. 10.1126/science.abd3629. 833 45. Unchwaniwala, N., Zhan, H., Pennington, J., Horswill, M., den Boon, J.A., and Ahlquist, P. 834 (2020). Subdomain cryo-EM structure of nodaviral replication protein A crown complex 835 provides mechanistic insights into RNA genome replication. Proceedings of the National 836 Academy of Sciences of the United States of America *117*, 18680-18691. 837 10.1073/pnas.2006165117. 838 46. Ertel, K.J., Benefield, D., Castano-Diez, D., Pennington, J.G., Horswill, M., den Boon, J.A., 839 Otegui, M.S., and Ahlquist, P. (2017). Cryo-electron tomography reveals novel features of a 840 viral RNA replication compartment. eLife *6*. 10.7554/eLife.25940. 841 47. Tan, Y.B., Chmielewski, D., Law, M.C.Y., Zhang, K., He, Y., Chen, M., Jin, J., and Luo, D. 842 (2022). Molecular architecture of the Chikungunya virus replication complex. Sci Adv *8*, 843 eadd2536. 10.1126/sciadv.add2536. 844 48. Laurent, T., and Carlson, L.A. (2023). The organization of double-stranded RNA in the 845 chikungunya virus replication organelle. PLoS Negl Trop Dis *17*, e0011404. 846 10.1371/journal.pntd.0011404. 847 49. Kumar, M., and Altan-Bonnet, N. (2021). Viral pores are everywhere. Mol Cell *81*, 2061- 848 2063. 10.1016/j.molcel.2021.04.025. 849 50. de Beijer, N.L., Snijder, E.J., and Barcena, M. (2024). A Cool Look at Positive-Strand RNA 850 Virus Replication Organelles: New Insights from Cryo-Electron Microscopy. Annu Rev 851 Biochem *93*, 163-187. 10.1146/annurev-biochem-052521-115736. 852 51. Goethals, O., Kaptein, S.J.F., Kesteleyn, B., Bonfanti, J.F., Van Wesenbeeck, L., Bardiot, D., 853 Verschoor, E.J., Verstrepen, B.E., Fagrouch, Z., Putnak, J.R., et al. (2023). Blocking NS3- 854 NS4B interaction inhibits dengue virus in non-human primates. Nature *615*, 678-686. 855 10.1038/s41586-023-05790-6. 856 52. Kaptein, S.J.F., Goethals, O., Kiemel, D., Marchand, A., Kesteleyn, B., Bonfanti, J.F., Bardiot, 857 D., Stoops, B., Jonckers, T.H.M., Dallmeier, K., et al. (2021). A pan-serotype dengue virus 858 inhibitor targeting the NS3-NS4B interaction. Nature *598*, 504-509. 10.1038/s41586-021- 859 03990-6.

860 53. Kiemel, D., Kroell, A.H., Denolly, S., Haselmann, U., Bonfanti, J.F., Andres, J.I., Ghosh, B., 861 Geluykens, P., Kaptein, S.J.F., Wilken, L., et al. (2024). Pan-serotype dengue virus inhibitor 862 JNJ-A07 targets NS4A-2K-NS4B interaction with NS2B/NS3 and blocks replication organelle 863 formation. Nat Commun *15*, 6080. 10.1038/s41467-024-50437-3. 864 54. Gilbert, M.A.G., Fatima, N., Jenkins, J., O'Sullivan, T.J., Schertel, A., Halfon, Y., Wilkinson, 865 M., Morrema, T.H.J., Geibel, M., Read, R.J., et al. (2024). CryoET of beta-amyloid and tau 866 within postmortem Alzheimer's disease brain. Nature *631*, 913-919. 10.1038/s41586-024- 867 07680-x. 868 55. Schiotz, O.H., Kaiser, C.J.O., Klumpe, S., Morado, D.R., Poege, M., Schneider, J., Beck, F., 869 Klebl, D.P., Thompson, C., and Plitzko, J.M. (2024). Serial Lift-Out: sampling the molecular 870 anatomy of whole organisms. Nat Methods *21*, 1684-1692. 10.1038/s41592-023-02113-5. 871 56. Nguyen, H.T.D., Perone, G., Klena, N., Vazzana, R., Kaluthantrige Don, F., Silva, M., 872 Sorrentino, S., Swuec, P., Leroux, F., Kalebic, N., et al. (2024). Serialized on-grid lift-i Sorrentino, S., Swuec, P., Leroux, F., Kalebic, N., et al. (2024). Serialized on-grid lift-in 873 sectioning for tomography (SOLIST) enables a biopsy at the nanoscale. Nat Methods *21*, 874 1693-1701. 10.1038/s41592-024-02384-6. 875 57. Mastronarde, D.N. (2005). Automated electron microscope tomography using robust 876 prediction of specimen movements. J Struct Biol *152*, 36-51. S1047-8477(05)00152-8 [pii] 877 10.1016/j.jsb.2005.07.007. 878 58. Dahmane, S., Kerviel, A., Morado, D.R., Shankar, K., Ahlman, B., Lazarou, M., Altan-Bonnet, 879 N., and Carlson, L.A. (2022). Membrane-assisted assembly and selective secretory autophagy 880 of enteroviruses. Nature communications *13*, 5986. 10.1038/s41467-022-33483-7. 881 59. Zheng, S.Q., Palovcak, E., Armache, J.P., Verba, K.A., Cheng, Y., and Agard, D.A. (2017). 882 MotionCor2: anisotropic correction of beam-induced motion for improved cryo-electron 883 microscopy. Nat Methods *14*, 331-332. 10.1038/nmeth.4193. 884 60. Kremer, J.R., Mastronarde, D.N., and McIntosh, J.R. (1996). Computer visualization of three-885 dimensional image data using IMOD. J. Struct. Biol. *116*, 71-76. 886 61. Xiong, Q., Morphew, M.K., Schwartz, C.L., Hoenger, A.H., and Mastronarde, D.N. (2009). 887 CTF determination and correction for low dose tomographic tilt series. J Struct Biol *168*, 378- 888 387. 10.1016/j.jsb.2009.08.016. 889 62. Rohou, A., and Grigorieff, N. (2015). CTFFIND4: Fast and accurate defocus estimation from 890 electron micrographs. J Struct Biol *192*, 216-221. 10.1016/j.jsb.2015.08.008. 891 63. Buchholz, T.O., Jordan, M., Pigino, G., and Jug, F. (2019). Cryo-CARE: Content-Aware 892 Image Restoration for Cryo-Transmission Electron Microscopy Data. I S Biomed Imaging, 893 502-506. 10.1109/isbi.2019.8759519. 894 64. Liu, Y.T., Zhang, H., Wang, H., Tao, C.L., Bi, G.Q., and Zhou, Z.H. (2022). Isotropic 895 reconstruction for electron tomography with deep learning. Nature communications *13*, 6482. 896 10.1038/s41467-022-33957-8. 897 65. Lamm, L., Zufferey, S., Righetto, R.D., Wietrzynski, W., Yamauchi, K.A., Burt, A., Liu, Y., 898 Zhang, H., Martinez-Sanchez, A., Ziegler, S., et al. (2024). MemBrain v2: an end-to-end tool 899 for the analysis of membranes in cryo-electron tomography. biorxiv.
900 10.1101/2024.01.05.574336 900 10.1101/2024.01.05.574336 901 66. Pettersen, E.F., Goddard, T.D., Huang, C.C., Couch, G.S., Greenblatt, D.M., Meng, E.C., and 902 Ferrin, T.E. (2004). UCSF Chimera--a visualization system for exploratory research and 903 analysis. Journal of computational chemistry *25*, 1605-1612. 10.1002/jcc.20084. 904 67. Erickson, H.P. (2009). Size and shape of protein molecules at the nanometer level determined 905 by sedimentation, gel filtration, and electron microscopy. Biol Proced Online *11*, 32-51. 906 10.1007/s12575-009-9008-x. 907 68. Tegunov, D., and Cramer, P. (2019). Real-time cryo-electron microscopy data preprocessing 908 with Warp. Nat Methods *16*, 1146-1152. 10.1038/s41592-019-0580-y. 909 69. Castano-Diez, D., Kudryashev, M., Arheit, M., and Stahlberg, H. (2012). Dynamo: a flexible, 910 user-friendly development tool for subtomogram averaging of cryo-EM data in high-911 performance computing environments. J Struct Biol *178*, 139-151. 10.1016/j.jsb.2011.12.017.

- 912 70. Castano-Diez, D., Kudryashev, M., and Stahlberg, H. (2017). Dynamo Catalogue: Geometrical 913 tools and data management for particle picking in subtomogram averaging of cryo-electron 914 tomograms. J Struct Biol *197*, 135-144. 10.1016/j.jsb.2016.06.005.
- 915 71. Schindelin, J., Arganda-Carreras, I., Frise, E., Kaynig, V., Longair, M., Pietzsch, T., Preibisch, 916 S., Rueden, C., Saalfeld, S., Schmid, B., et al. (2012). Fiji: an open-source platform for 917 biological-image analysis. Nat Methods *9*, 676-682. 10.1038/nmeth.2019.
- 918 72. Kurhade, C., Zegenhagen, L., Weber, E., Nair, S., Michaelsen-Preusse, K., Spanier, J., Gekara, 919 N.O., Kroger, A., and Overby, A.K. (2016). Type I Interferon response in olfactory bulb, the 920 site of tick-borne flavivirus accumulation, is primarily regulated by IPS-1. J 921 Neuroinflammation *13*, 22. 10.1186/s12974-016-0487-9.
- 922 73. Panayiotou, C., Lindqvist, R., Kurhade, C., Vonderstein, K., Pasto, J., Edlund, K., Upadhyay, 923 A.S., and Overby, A.K. (2018). Viperin Restricts Zika Virus and Tick-Borne Encephalitis
924 Virus Replication by Targeting NS3 for Proteasomal Degradation. J Virol 92. 924 Virus Replication by Targeting NS3 for Proteasomal Degradation. J Virol *92*. 925 10.1128/JVI.02054-17.
- 926 74. Pulkkinen, L.I.A., Barrass, S.V., Domanska, A., Overby, A.K., Anastasina, M., and Butcher, 927 S.J. (2022). Molecular Organisation of Tick-Borne Encephalitis Virus. Viruses *14*. 928 10.3390/v14040792.
- 929 75. Jaimes, J.A., Millet, J.K., Goldstein, M.E., Whittaker, G.R., and Straus, M.R. (2019). A 930 Fluorogenic Peptide Cleavage Assay to Screen for Proteolytic Activity: Applications for 931 coronavirus spike protein activation. J Vis Exp. 10.3791/58892.
- 932 76. Artificial Cerebrospinal Fluid (ACSF) (10x). (2017). Cold Spring Harb Protoc *2017*. 933 10.1101/pdb.rec094342.
- 934 77. Zhang, J., Zhang, D., Sun, L., Ji, G., Huang, X., Niu, T., Xu, J., Ma, C., Zhu, Y., Gao, N., et al. 935 (2021). VHUT-cryo-FIB, a method to fabricate frozen hydrated lamellae from tissue 936 specimens for in situ cryo-electron tomography. J Struct Biol *213*, 107763. 937 10.1016/j.jsb.2021.107763.